### **R904B Instructor Outline**

# Day 1

Introduction to BWR's Chapter 1.5, 1.7-1.11 Review: Level/Powert/Vacuum Set points include Level Ranges (Table 5.1-1 in drawing Pkg) Chapter 2, Figure1 (overview of thermal limits)  Simulator Familiarization (IC-20) Panel Overview SPDS/Graphic Display  On panel 603 discuss:(IC-1) Monitoring Systems used for reactor startup Discuss the full core display lamps Review all outstanding annunciators, clear and reset any that you can (Rod drift and RPS)  System Startups (IC-1) Startup CRD (using Mini procedure) Discuss system configuration and operation with a one line diagram then use miniprocedure to perform system startup.  Startup Reactor Recirculation (using Mini procedure) Discuss system configuration and operation with a one line diagram then use miniprocedure to perform system startup.  Reactor Startup Preliminary (IC-1) Discuss what is needed to withdraw control rods: Need to remove all withdraw rod blocks (Mode switch to SU) IRM range switches to range 1 (demo the block by withdrawing 1 det.) SRM >3cps	Course Introduction
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RWM operable/operating	SRM >3cps
RSCS (some units)	RWM operable/operating

## Day 2

Reactor Startup (IC-2, Sequence "A" step 117)	
Assign Positions	
Do a panel check	
Need to adjust CRD flow to ~48 gpm. Demonstrate he (Double notching)	ow drive pressure effects rod speed.
Check annunciators for panels A8, A9, & A10	
Pull critical and establish a heatup	
Discuss Heatup effect on Level control and NPSH for	RR pumps
RCIC/HPCI/BPV Operations (IC-3, Sequence "A" step 214)	
Perform Panel Walkdown	
Discuss/Perform	
Place RCIC/HPCI on Standby per Mini-proced	ure
Pull rods until BPV's open	
Review Main Steam and EHC	
Demonstrate feedwater flow effects on reacto	power.
400# to 920# 8% Power (IC-4, Sequence "A" Step 287)	
Review Condensate, Feedwater and FWCS with basi	
Place the first Feed Pump in service on SU valve per	
Continue to heatup to 920# and about 8% power on E	BPV's, discuss Shell warming on Turbine
Discuss going to Run	
NMS >5% APRM not downscale	
Reactor Pressure >825#, Mode switch effect of	on Group 1 closure, MSIV closure Scram
Feedwater Startup Valve limited to ~8% - 10%	of rated FW flow
APRM Scram setpoint while in SU vs. Run mo	de
Feedwater flow effect on Reactor Power	•
Transfer Mode Switch to RUN	
Align Feedwater/FWCS for Power operations (Xfer of	f the SU level controller) using mini-procedure.
Synchronize Turbine Generator (IC-5, Sequence "A" Step	457) Hot Turbine @ 1800 RPM
Synchronize and load per Mini-procedure	

### Day 3

Increase Power to 100 % from 100% Rod Line and 49% Core flow (IC-6 Sequence"B" Step 927) .....

Prior to increasing power determine the decrease in Recirculation suction temperature from the previous IC, to where it is presently. Should see the step change on the recorder. This is the direction and value change due to withdrawing control rods and combined effect from Feed water heating and core flow changes. This decrease in temperature increases sub cooling thus satisfying the interlocks on the RFC (30% Run back).

Point out as you withdraw control rods you are increasing sub cooling for NPSH as well as increasing Void fraction. Both void fraction and sub cooling increases are necessary before the Recirculation System can change power.

Increase Reactor power to 100% with Recirculation System.

Monitor effect on Reactor Power, Level, Pressure and recirculation suction temperature. Note suction temperatures should increase (decreasing sub cooling). Most efficient (least sub cooling) @ 100% Power /Core flow. Check sub cooling @ 100%. Sat temp vs Recirc suction temperature is a ball park figure in \*F, the computer calculates the actual in units of BTU's.

#### Transients (IC-20)

Single Reactor Feed Pump Trip .....

Handout the prediction sheet then trip a Feed Pump and observe actual plant response Restore plant back to ~100% with mini-procedure

Single Reactor Recirculation Pump Trip .....

Note: Verify reactor level at or below 36" or level will reach L8 on pump trip. Handout the prediction sheet then trip 1 Recirculation Pump and observe actual plant response. Restore plant back to ~100%. Discussion is to include Tech Spec section 3.4.1 on page 3.4-1. Relate the level increase to the step in RC/Q prior to tripping recirc pumps.

One SRV Fails Open .....

Handout prediction sheet then fail one SRV full open.

Discuss system overall effect (EHC, FWCS, Condensate makeup etc. etc)

Do a complete RHR review, and place RHR in SP cooling with mini procedure.

As the SP heats up to 110\*F, refer to EOP entry and action.

#### FREEZE AND REVIEW ARI/RPS

#### Reactor Scram

Review the mini-scram procedure and handout the prediction sheet on scram then Scram the unit. Following the scram close the SRV. Discuss observed versus actual response. Discuss why/when will the reactor recirc system runback or does it?

Complete the scram procedure, line up for Startup Level Controller operation

#### Establish plant cool down

Cool down to where feed water is on the Booster Pumps and then Freeze

## Day 4

Shutdown Cooling Operations (IC-7) Establish SD Cooling using the mini-procedure.		
Shutdown Cooling Exercise		
After shutdown cooling is established take a break and set up in IC-34 (R-624-B shutdown cooling examination). Walk down the panels and discuss any abnormalities.		
Cover TI S/D plant problems, Hope Creek event.		
100% Power Transients		
Discus, predict, demonstrate;  Dual Reactor Feed Pump Trip w/o HPCI  TT with BPV  TT w/o BPV  MSIV closure  Dual Recirculation Pump Trip/Power operations  Discuss factors which contribute to instability and what plants have done to meet the GDC.		
100% Power Accidents		
' ECCS Review		
Day 5		
Review the AMG/EPG handouts		

Complete course evaluations, box books.